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ABSTRACT OF THE DISCLOSURE

This invention relates to un mobile test rig for tyres, which is composed self-driven platform (10) capable of following rectilinear and circular trajectories, and which comprises:

- a test instrument module (11) for a wheel-tyre assembly to be tested (12) which permits this assembly to be orientated in all directions, to lean it and apply a vertical effort to it,
- first swivelling axles, equipped with suspensions and driving wheels,
- a processing unit (15) associated to memory means (16),
- control means (21) of the test cycle permitting the orientation of the said assembly to be controlled, as well as the load applied to it.

Figure 1